Response to Office Action dated June 26, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method comprising:

generating an animation in a wireless handheld communication device by

editing at least one image in a sequence of images previously stored within the wireless handheld communication device, wherein the editing includes at least one of: adding movement, changing individual pixels, and adding text, and

displaying said sequence of images in said wireless handheld communication device in a predetermined order and with predetermined intervals between the images; and altering a display resolution of the animation responsive to said editing.

- (Previously Presented) A method according to claim 1, wherein the sequence of images is displayed repeatedly for a number of times, and wherein the handheld communication device receives an input that sets said number of times the display of the sequence of images is to be repeated.
- 3. (Previously Presented) A method according to claim 2, wherein the handheld communication device compares said number of times the displaying of the sequence of images is to be repeated with a predetermined number; and if said number of times the displaying of the sequence of images is to be repeated exceeds said predetermined number, the handheld communication device only repeats the display sequence said predetermined number of times.
- 4. (Previously Presented) A method according to claim 3, wherein the handheld communication device repeats the display sequence said predetermined number of times when the handheld communication device is subsequently reactivated.

Appln. No.: 10/078,372

Response to Office Action dated June 26, 2008

 (Previously Presented) A method according to claim 1, wherein the editing of the at least one image includes resizing the at least one image into a display size specific for an application in the handheld communication device.

6. (Previously Presented) A method according to claim 5, wherein a user controls the resizing of only the at least one image and the handheld communication device automatically resizes the remaining images in the sequence of images.

7. (Previously Presented) A method according to claim 1, wherein the editing of the at least one image includes displaying the at least one image as a bit-map pattern, changing said bit-map pattern responsive to an input received at the handheld communication device, storing the changed bit-map pattern, and transferring the changes from the bit-map pattern to the remaining images of the sequence of images.

(Previously Presented) An apparatus comprising:

a processor;

a transceiver for communication via a wireless network; and

a display.

wherein said processor is configured to edit at least one of a sequence of images stored on the apparatus, the editing including at least one of: adding movement, changing individual pixels, and adding text, and

wherein said processor is configured to generate an animation in said display by displaying said sequence of images in a predetermined order and with predetermined intervals between the images, and

wherein the editing of the at least one of a sequence of images alters a display resolution of the animation generated by said apparatus.

 (Previously Presented) An apparatus according to claim 8, wherein the sequence of images is displayed repeatedly for a number of times, and said processor is configured to set the number of times responsive to an input received at said apparatus. Appln. No.: 10/078,372

Response to Office Action dated June 26, 2008

10. (Previously Presented) An apparatus according to claim 9, wherein the processor is

operable to compare the number of times the display of the sequence of images is to be repeated with a predetermined number, and if the processor deems that the number of times the display of

the sequence of images is to be repeated exceeds said predetermined number, the processor is

operable to only repeat the display sequence said predetermined number of times.

11. (Previously Presented) An apparatus according to claim 10, wherein the processor is

operable to repeat the display sequence said predetermined number of times when the apparatus

is subsequently reactivated.

12. (Previously Presented) An apparatus according to claim 8, wherein the processor is

operable to provide a picture viewer in the display with which the user may edit the at least one

of a sequence of images, wherein said editing with said picture viewer includes resizing the at least one of a sequence of images into a display size specific for an application in the apparatus.

13. (Previously Presented) An apparatus according to claim 12, wherein the processor is

further configured to receive user input for resizing the at least one of a sequence of images, and

wherein the processor is further configured to resize the remaining images of the sequence based

on the user input.

14. (Previously Presented) An apparatus according to claim 8, wherein a picture viewer in

the display is configured to permit a user to edit the at least one of a sequence of images, display

the at least one of a sequence of images as a bit-map pattern, and change said bit-map pattern

responsive to an input received at the apparatus, wherein the apparatus is further configured to

store the changed bit-map pattern and transfer the changes from the bit-map pattern to the

remaining images of the sequence of images.

15. (Previously Presented) The method according to claim 1, wherein the wireless handheld

communication device comprises a mobile phone.

Page 4 of 7

Response to Office Action dated June 26, 2008

16. (Previously Presented) The apparatus according to claim 8, wherein the apparatus comprises a mobile phone.

- 17. (Previously Presented) An apparatus comprising:
 - a display; and
- a processor configured to present a sequence of images for generation of animation on the display and an animation menu for a user of the apparatus that includes
- an edit images menu, the edit images menu allowing pixel-wise editing of the images wherein the images are previously stored on the apparatus before generation of the animation:
- an add text menu, the add text menu allowing the adding of text to the animation;
 a duration setting menu, the duration setting menu allowing the speeding up or the
 slowing down of the animation:
- a loop setting menu, the loop setting menu allowing the setting of the number of repetitions of the animation;
- a resizing menu, the resizing menu allowing the resizing of the images; and
 an add moving menu, the add moving menu allowing the adding of speed and
 direction to the animation, and wherein

the processor is configured to alter a display resolution of the animation generated by said apparatus responsive to an editing of at least one of the sequence of images.

- 18. (Previously Presented) The apparatus according to claim 17, wherein the apparatus comprises a mobile phone.
- 19. (Previously Presented) A computer-readable storage medium having computer-executable instructions that when executed by a processor, execute a method, said method comprising:

Appln. No.: 10/078,372

Response to Office Action dated June 26, 2008

editing at least one of a sequence of images stored on a wireless handheld communication device, the editing comprising at least one of: adding movement, changing individual pixels, and adding text; and

generating on said wireless handheld communication device an animation by displaying said sequence of images in said wireless handheld communication device in a predetermined order and with predetermined intervals between the images,

wherein the editing alters a display resolution of the animation.